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(54) Title: PROCESS FOR SONICATING PLANT SEEDS

(57) Abstract: There is described a process for sonicating a plant seed at an intensity of at least 95 W/cm² and a frequency ranging from about 16 to 100 kHz. Also disclosed is a process for using the sonicated plant seed for production of either a starch product or a fermentation feedstock. Also disclosed is the use of the sonicated plant seed as a fermentation feedstock.

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